RECEIVED
CENTRAL FAX CENTER

JAN 3 1 2008

U.S. Patent Application Serial No. 10/808,509 Response to OA dated November 1, 2007

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended): A dial plate in an instrument panel of a vehicle, having a segment display area including indexes, consisting of laminated patterns of electrodes and light emitting elements, said laminated patterns being formed on a substrate, composed of glass or a resin, of the dial plate for an instrument panel, by laminating electrodes and organic electroluminescent materials through ink jet printing, the dial plate for an instrument panel having the substrate, a first electrode printed directly on the substrate, an emitting layer printed directly on the first electrode, and a second electrode formed directly on the emitting layer, and each of the electrodes and the light emitting elements having a specific design corresponding to external ink jet printing data.

Claim 2 (Canceled)

Claim 3 (Currently Amended): A method for producing a dial plate for an instrument panel of a vehicle, having a segment display area including indexes, consisting of the steps of:

receiving external ink jet printing data; and

forming laminated patterns on a substrate of the dial plate for an instrument panel by laminating electrodes and organic electroluminescent materials through ink jet printing, by printing

U.S. Patent Application Serial No. 10/808,509 Response to OA dated November 1, 2007

a first electrode directly on the substrate, an emitting layer directly on the first electrode, and a second electrode directly on the emitting layer,

KRATZ QUINTOS HANSON LLP → PTO

whereby said laminated patterns have a specific design corresponding to the external ink jet printing data.

Claim 4 (Canceled)